

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	4	"3632365".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 10:08
S2	358674	(skew\$2 slop\$3 asymmetric incline\$2) with (surface top)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/13 14:00
S3	185	S2 and (coat\$3 cover\$3) with (plac\$3 appl\$3 carr\$3) with (support sheet) same transfer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/13 14:10
S4	99	("4818589" "5468141" H001678 "6090191" "5993974" "3875971" "4172733" "4265947" "4279963" "4504650" "4582727" "4608087" "4617197" "4780268" "4822686" "4892847" "4913874" "5213598" "5347014" "5663276" "6022919" "6060011" "6060011" "6080355" "6376559" "6518209" "6745604" "6800375" "6818314" "4274910" "5753348" "4310300" "4597735" "4615379" "5003004" "5198393" "5264287" "6054006" "6105384" "6344502" "6455625" "5234983" "4502895" "4511425" "4596190" "4610744" "4755580" "4887365" "4906515" "5244529").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/13 14:05
S6	277	S2 and (coat\$3 cover\$3) with (plac\$3 appl\$3 carr\$3) with (support substrate sheet) same transfer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/13 14:11
S7	1643	S2 and (coat\$3 cover\$3) with (support substrate sheet) same transfer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/13 14:11
S8	2	"5695587".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/13 15:19

S9	2	"4610744".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 10:08
S10	20	("3379604" "3436293" "3616176" "3847697" "3887420" "3899379" "4068033" "4211810" "4251276" "4303717" "4426422").PN. OR ("4610744"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/14 10:08
S11	358674	(skew\$2 slop\$3 asymmetric incline\$2) with (surface top)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 10:08
S12	185	S11 and (coat\$3 cover\$3) with (plac\$3 appl\$3 carr\$3) with (support sheet) same transfer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 10:08
S13	99	("4818589" "5468141" H001678 "6090191" "5993974" "3875971" "4172733" "4265947" "4279963" "4504650" "4582727" "4608087" "4617197" "4780268" "4822686" "4892847" "4913874" "5213598" "5347014" "5663276" "6022919" "6060011" "6060011" "6080355" "6376559" "6518209" "6745604" "6800375" "6818314" "4274910" "5753348" "4310300" "4597735" "4615379" "5003004" "5198393" "5264287" "6054006" "6105384" "6344502" "6455625" "5234983" "4502895" "4511425" "4596190" "4610744" "4755580" "4887365" "4906515" "5244529").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 10:08
S14	1	(S12 S13) and (pyrolysis decay) with temperature with (support substrate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 10:12

S15	94	(S12 S13) and (pyrolysis decay\$3 deteriorat\$3 atrophy impair\$2 break collaps\$3 corrode crumbl, curdle, decline, decompose, defile, degenerate, depreciate, discolor, disintegrate, dissolve, dry-rot, dwindle, fade, fail, get worse, go bad, lessen, mildew, mold, molder, mortify, pejorate, perish, pollute, putrefy, putresce, reach depths, rot, sap, shrivel, sicken, sink, slump, spoil, suppurate, turn, wane, waste away, weaken, wear away) with (support substrate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 10:14
S16	81	(S12 S13) and (pyrolysis decay\$3 deteriorat\$3 atrophy impair\$2 break collaps\$3 corrode crumbl\$3 curdl\$3 decompos\$4 disintegrat\$3 dissolv\$3 fail\$3 perish\$3 rot\$4 shrivel\$3 spoil\$2 weaken\$4) with (support substrate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 10:18
S17	81	(S12 S13) and ((pyrolysis decay\$3 deteriorat\$3 atrophy impair\$2 break collaps\$3 corrode crumbl\$3 curdl\$3 decompos\$4 disintegrat\$3 dissolv\$3 fail\$3 perish\$3 rot\$4 shrivel\$3 spoil\$2 weaken\$4) with (support substrate))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 10:18
S18	33	(S12 S13) and ((pyrolysis decay\$3 deteriorat\$3 atrophy impair\$2 break collaps\$3 corrode crumbl\$3 curdl\$3 decompos\$4 disintegrat\$3 dissolv\$3 fail\$3 perish\$3 rot rotting rotted shrivel\$3 spoil\$2 weaken\$4) with (support substrate))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 10:25
S19	33	(S12 S13) and ((pyrolysis decay\$3 deteriorat\$3 atrophy impair\$2 break collaps\$3 corrod\$2 corrosion crumbl\$3 curdl\$3 decompos\$4 disintegrat\$3 dissolv\$3 fail\$3 perish\$3 rot rotting rotted shrivel\$3 spoil\$2 weaken\$4) with (support substrate))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 10:35
S20	36	(S12 S13 S10) and ((pyrolysis decay\$3 deteriorat\$3 atrophy impair\$2 break collaps\$3 corrod\$2 corrosion crumbl\$3 curdl\$3 decompos\$4 disintegrat\$3 dissolv\$3 fail\$3 perish\$3 rot rotting rotted shrivel\$3 spoil\$2 weaken\$4) with (support substrate))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 10:35
S21	9	("3218215" "4400577" "4679122").PN. OR ("4906515").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/14 10:54

S22	0	S21 and transfer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 10:50
S23	2004	(427/148 427/146 156/155).ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/14 10:55
S24	207	S23 and ((pyrolysis decay\$3 deteriorat\$3 atrophy impair\$2 break collaps\$3 corrod\$2 corrosion crumbl\$3 curdl\$3 decompos\$4 disintegrat\$3 dissolv\$3 fail\$3 perish\$3 rot rotting rotted shrivel\$3 spoil\$2 weaken\$4) with (support substrate))	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/14 10:56
S25	242	S23 and ((pyrolysis decay\$3 deteriorat\$3 atrophy impair\$2 break collaps\$3 corrod\$2 corrosion crumbl\$3 curdl\$3 decompos\$4 disintegrat\$3 dissolv\$3 fail\$3 perish\$3 rot rotting rotted shrivel\$3 spoil\$2 weaken\$4) with (support backing (donor adj laminate) substrate))	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/14 10:56
S26	93	S25 and (coat\$3 cover\$3) same transfer	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/14 10:57
S27	7	("4415623").URPN.	USPAT	OR	ON	2005/12/14 16:47
S28	4	S27 and heat	USPAT	OR	ON	2005/12/14 16:47